

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8083	MPLS	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:37
L2	2453	(path or link) adj protect\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:37
L3	168	L1 and L2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:45
L4	68	"03343"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:45
L5	0	"03343" and JP01	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:45
L6	9	"03343" and PCT	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:46
L7	0	"PCT/JP01/03343" and PCT	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:45
L8	0	("2004/0114595").URPN.	USPAT	OR	ON	2005/06/29 09:09
L9	2	"6882627".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:48
L10	0	"09943005".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:47
L11	2	"20030043792".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:52
L12	2	"20030128706".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:52

L13	2	"6775229".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 10:40
L14	340	L1 and vlan	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 14:41
L15	270	L1 and rerout\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 14:42
L16	35	L14 and L15	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 14:51
L17	1	"6901048".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 14:51
L18	7	("5850505" "5870382" "6163525" "6456626" "6512740" "6549513" "6643254").PN. OR ("6901048"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:10
L19	13	("5065393" "5905714" "6055239" "6181680" "6311288" "6442132").PN. OR ("6643254").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:06
L20	20	L18 or L19	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:26
L21	1	(L18 or L19) and MPLS	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:10

L22	41	("4455644" "4471480" "4633246" "4841560" "5278977" "5337307" "5598403" "5634097" "5646936" "5648965" "5659540" "5671215" "5710760" "5781528" "5812528" "5848055" "5864555" "5872770" "5898669" "5901141" "5926456" "6011780" "6023452" "6023455" "6026077" "6049542" "6222820" "6272107" "6304549" "6311288" "6377548" "6377574" "6424629" "6430153" "6442132" "6526060" "6636484" "6643254" "6654342" "6657970" "6661773").PN. OR ("6882626"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:19
L23	58	L22 or L20	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:19
L24	14	("4956835" "5065399" "5093824" "5235599" "5444693" "5495471" "5748611" "5812524" "5850505" "6377543" "6404734" "6421349").PN. OR ("6549513").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:20
L25	70	L23 or L24	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:21
L26	21	("4956835" "4967411" "5235599" "5325366" "5495471" "5590119" "5623481" "5636203" "5657320" "5781535" "5835482" "5999286" "6075766").PN. OR ("6512740"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:21
L27	86	L25 or L26	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:22
L28	14	("5412376" "5671215" "5712847" "5715237" "5870382").PN. OR ("6442132"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:22
L29	95	L27 or L28	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:23



L30	32	("5285441" "5315581" "5627822" "5663949").PN. OR ("5870382").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:24
L31	124	L29 or L30	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:24
L32	46	("4956835" "4959854" "4993015" "5065399" "5093824" "5113398" "5146452" "5222128" "5239537" "5371744" "5435003" "5444693" "5463615" "5548639" "5550805" "5590119" "5646936" "5657320").PN. OR ("5850505").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:26
L33	159	L31 or L32	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:26
L34	92	L33 and (replac\$4 or rewrit\$4 or rerout\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:28
L35	64	L33 and ((backup or secondary or alternat\$4 or redundant) adj (link or path or connection or circuit))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:31
L36	46	L34 and L35	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:30
L37	27	L36 and (ATM or IP or mPLS)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:31
L38	65	L33 and ((backup or secondary or alternat\$4 or redundant) adj (link or path or connection or circuit or tunnel))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:31
L39	47	L34 and L38	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:32
L40	28	L39 and (ATM or IP or MPLS)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:42
L41	5	L39 and (ATM and MPLS)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 15:42

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8083	MPLS	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:37
L2	2453	(path or link) adj protect\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:37
L3	168	L1 and L2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 14:41
L4	68	"03343"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:45
L5	0	"03343" and JP01	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:45
L6	9	"03343" and PCT	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 08:46
L7	0	"PCT/JP01/03343" and PCT	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:45
L8	0	("2004/0114595").URPN.	USPAT	OR	ON	2005/06/29 09:09
L9	2	"6882627".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:48
L10	0	"09943005".ap.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:47
L11	2	"20030043792".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 09:52
L12	2	"20030128706".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2005/06/29 10:40

Results for "((mpls protection)<in>metadata)"

Your search matched 5 of 1189536 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

 [e-mail](#)  [printer friendly](#)
[» View Session History](#)
[» New Search](#)

» Key

Modify Search



IEEE JNL IEEE Journal or Magazine

☐ Check to search only within this results set

IEEE JNL IEEE Journal or Magazine

Display Format: ☒ Citation ☐ Citation & Abstract

IEEE CNF IEEE Conference Proceeding

Select Article Information

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

- | | |
|--------------------------|---|
| <input type="checkbox"/> | 1. QoS online routing and MPLS multilevel protection: a survey
Marzo, J.L.; Calle, E.; Scoglio, C.; Anjah, T.;
Communications Magazine, IEEE
Volume 41, Issue 10, Oct 2003 Page(s):126 - 132
AbstractPlus References Full Text: PDF(620 KB) IEEE JNL |
| <input type="checkbox"/> | 2. A heuristic approach to service restoration in MPLS networks
Bartos, R.; Raman, M.;
Communications, 2001. ICC 2001. IEEE International Conference on
Volume 1, 11-14 June 2001 Page(s):117 - 121 vol.1
AbstractPlus Full Text: PDF(408 KB) IEEE CNF |
| <input type="checkbox"/> | 3. Generalized multiprotocol label switching: an overview of signaling enhancements and recovery techniques
Banerjee, A.; Drake, L.; Lang, L.; Turner, B.; Awduche, D.; Berger, L.; Kompella, K.; Rekhter, Y.;
Communications Magazine, IEEE
Volume 39, Issue 7, July 2001 Page(s):144 - 151
AbstractPlus References Full Text: PDF(108 KB) IEEE JNL |
| <input type="checkbox"/> | 4. A cost-effective protection and restoration mechanism for Ethernet based networks: an experiment report
Yi Lei; Chung-Horng Lung; Srinivasan, A.;
High Performance Switching and Routing, 2004. HPSR. 2004 Workshop on
2004 Page(s):350 - 354
AbstractPlus Full Text: PDF(467 KB) IEEE CNF |
| <input type="checkbox"/> | 5. Packet based load sharing schemes in MPLS networks
Casellas, R.; Rougier, J.L.; Kofman, D.;
Universal Multiservice Networks, 2002. ECUMN 2002. 2nd European Conference on
8-10 April 2002 Page(s):18 - 28
AbstractPlus Full Text: PDF(944 KB) IEEE CNF |

[View Selected Items](#)